Loctite Corporation

FEB 17 1982 "ATERIAL SAFETY DATA

•		agental or	-	nwe	ORMATI	ČW WILL	BE TREA	TED AS C	CONFIDE	MTIAL I	DY	M^{\cdot}	60	Q-2	-1
SECTION I	MATERIAL	IDENTIFIC	ATIO	-1.	NAME:		ite 6					T MO.	601	TV	PE TI
MANUFACTURER'S HAN	T.oct	ite Co	TDO	ratio		пост	ile (01				GENCY T	ELEPHO	WE WO	<u>· • •</u>)
ADDRESS (human, Sine			<u> </u>	THEIL	2,411		<u> </u>				1 (2)	03) 2	78-12	<u> </u>	429
CHEMICAL NAME AND I	705 N. Mc	umtain	_Rd	, Nev	ringt	ODITA	<u>τη 06</u>	EANDS	YNOHYM	<u> </u>					
CHEMICAL FAMILY							Reta	inin	g Con	pound	<u>. </u>				
				· · · · · · · · · · · · · · · · · · ·				V-05K							
SECTION II	CHEMICAL A														
MOLECULAR WT		BOILING P	DINT	7	300	•F ME	LTING PO	INT		•	SPEC	FIC GRA	.1	80	RULK
VAPOR DENSITY (AH =)		VAPOR PRI	SSUR S		•	•F					-		<u></u>		• <u>F</u>
SOLUBILITY		ODOR/APPI		vCE	80	1	,					X OF REF	RACTION		<u>•</u> F
Low in water	MATERIALS IS	Mild	C P	con 1	iqui	d . piastica	. est.)				<u></u>				• <u>F</u>
DOES THE MATERIAL	1 140	4		IVe.		. 1 7	T2 rs	RONG	1 17-	POSI	INLE PR	DOUCTS	PRODUCE		
DOES THE MATERIAL DECOMPOSE WHEN EXPOSED TO	AIR XIM	WAT	K	<u></u>	HEAT	V		IDIZERS							COMP.
SECTION III.	FLAMMAB						<u>.</u>			· · · · · · · · · · · · · · · · · · ·					
FLASH >200 PF	SETAFLASH O		POINT	CHANGE	S DURIN	G EVAPO									
EXPLOSIVE LIMITS	LOWER	UPPER	N SU	SCEPTIBL	LITY TO	1	Yes Fi		T AUTO*	TE WORK	<u>.</u>				-
WHAT PRODUCTS MIGH	T BE FORMED I	N THE EVEN	T OF F	TRE OR A	BNORM	AL TEMP	ERATURE					2, F	oam,	Dry	Chemica
UNUSUAL FIRE OR EXP	LOSIVE HAZAR	DS .			COMPRE	SSED GA	SES				<u> </u>	YES	ROOM	A TEMPE	RATURE
	Laguagest	ION GIVE	CHEMI	ICAL NAN	MAME.	OMPONE	NTS, IT IS	IMPORT	ANT TO	CHOW WH		LEOMOL	IS METH/	ANOL	PSI
SECTION IV	COMPOSIT	TON AN AI	ROMA	TIC HYDA	COCARBO	N IS BEN	ZENE, A	HLORIN	ATED M	ATERIAL	S CARBO	W TETRA	CHLORIE	<u> </u>	
which are regul controlled due hazardous or to	to their			* by Wei	Set Agen	Ordin	TOTIC	Flamm	Combas	Corrosis	P. Selica e	- Gerbeit Z	et Magnetit	iriten!	
Organic Hy	droperox	ide ^	- 2	U	Х							1.		1	
Dialkyl to			- 1	U		X									
•								<u> </u>		<u> </u>		$oldsymbol{ol}}}}}}}}}}}}}}}}}$			
				<u> </u>	ļ			<u> </u>		<u> </u>	<u> </u>		↓		
					 		1	<u> </u>			ļ	<u> </u>		<u> </u>	
				ļ	 	 	<u> </u>	ļ	 	 	-	-	 	 	
				ļ	 			<u> </u>			<u> </u>	4	<u> </u>		
				<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Regulated by a	nd referen	ce numi	her•												
	7														
SECTION V		AZARD DA													
		Doe	s no	ot ap	ply										
EFFECTS OF OVEREXA	May	cause	der	matit	is o	n pro	longe	نمعه	ntact	in s	ensi	tive	i ndiv	ridua	ls.
	•														
EMERGENCY AND FIRS	T AID PROCEDU	SI	kin	and	eve o	conta	ct, f	lush	with	wate	er.	-	-	-	
Inges	tion, ke											0.000) mg/1	ke	
											<u> </u>				
	254.55	//TV 5 - T 1													
SECTION VI	HEAUTI	VITY DATA		IONS TO	AVOID										
STABILITY	UNSTABL	· DL							·		· · · · ·				
	STABLE	الاحا							-						
INCOMPATABILITY (M	iones to Aveid)	W	111	atta	ck s	ome t	hermo	plas	tics.						
HAZARDOUS DECOMPO	SITION PRODUC	TS													
	T		con	DITIONS	TO AVO	10	 								

SECTI VN VII	SPILL OR L						·				
STEPS DE TAKEN IN	CASE MATERIAL I	RELEA	SED OR SMLLED					·			
Flush wit	h shop so	lvent									
ASTE DISPOSAL METH	00			•		•					
		·					•				
Standard	for water	-insc	oluble, non-toxic	c chem	icals.		·				
SECTION VIII	SPECIAL PR	OTECT	ION INFORMATION		•						
RESPIRATORY PROTECT			TOTAL TOTAL CONTROL OF THE CONTROL O								
VENTILATION LOCAL EXHAUST . SPECIAL											
	MECHANICAL (#}		OTHER							
MOTECTIVE GLOVES (1)	Recommend	ied		·	EVE PROT		ommended				
OTHER PROTECTIVE EOL	UIPMENT		•			Nece	· samenaea				
SECTION IX	SHIPPING RE	GULAT	IONS FOR HAZARDOUS MA	TERIAL			į .				
A. IS THE ARTICLE SUBJ	ECT TO SHIPPING	REGULA	TION FOR HAZARDOUS MATER	IAL UNDER	EACH OF TH	LE FOLLOWING MOD	XES (1)				
	YES NO	. N.S. I N.O.		TA SECTION	· IX			•			
- RAIL		BUS	الإاليا	PARCEL				YES MO			
TRUCK .					CARRIER		UNITED PARCEL				
B. IF ANY MODES IN "A."	IS ANSWER " YE	-, com	PLETE THIS SECTION (IF NECES	SARY ATT	ACH ADDITIO	ONAL DETAIL SHEET	l				
TYPE OR CLASS DESCRIB				PROPER S	HIPPING NA		L OR OTHER NAME A	S LISTED IN THE			
				REGULAT	ices)						
PE OF PACKING CONTA	INER		SIZE OR QUANTITY IN	MAXIMUM QUANTITY OR GROSS WEIGHT LIMITS FOR FOLLOWING MODES							
	•	• •		RAIL			us				
OUTER CONTAINER DESC	RIPTION (4)	 	·	TRUCK	-		APARCEL POST				
SPEC. NO. IF PUBLISHED I	N REGULATIONS			WATER	CARRIER		MITED PARCEL				
				AIR	-						
MAKING REQUIREMENTS	FOR OUTER CON	AINER		LABEL	EQUIRED IF	NOT EXEMPT					
MODE		MA	RKING	wo:	×ε	•	LABEL	•			
TRUCK	•				AIL AUCK						
WATER CARRIES	R			1 1	ATER CARR	IER					
AIR BUS		-			·R	•					
PARCEL POST			·		us Arcel post						
UNITED PARCEL				J. 0	NITED PARC	t L					
C. SHIPPING PAPERS OR //	DOCUMENTS INFO	BMATIO	N IUSE ADDITIONAL SHEETS IF	<u> </u>	Y EOR DETA	11 Pt	· · · · · · · · · · · · · · · · · · ·				
			<u>YES NO</u>	OTHER IN	FORMATION	SUCH AS RESTRICT	TONS FOR SHIPMENT	VIA CARGO			
CERTIFICATE REGIONALESSU				AIRCRAFT	ONLYTTING						
SPECIAL STOWAGE FOR CARRIER	REQUIREMENT O	A INSTA	WO110W	•							
IF YES, SPECIFY THOSE	EDUIREMENT SU	- AS TE	MPERATURE LIMITS LOCATION	ON CARRI	ER VEHICLE	L EXPOSURE OR STO	WAGE WARNING INS	TRUCTIONS, ETC.			
CTION X			& CONCLUSION								
	w 110°F t		eserve shelf lif	e .	₽¥ Ed	ward S. Ku	bik				
Avoid prol		n co:	ntact.					1 Chemistr			
WANTE DIOL	OTREG BYT		u u diu b f		Dec Dec	cember 20	1979				